A service of the U.S. National Library of Medicine and the National Institutes of Health

My NC8I 🔃 [Sign In] [Register]

All Databases PubMed Nucleotide Protein Genome Structure OMERA PMC Journals Books Search PubMed ▼ for "Giger RJ"[Author] NgR1 NgR2 Preview Go Clear Advanced Search (beta) About Entrez Text Version Limits Preview/Index Clipboard Details

Entrez PubMed
Overview
Help I FAG
Tutorials
New/Noteworthy
E-Utilities

PubMed Services
Journals Database
MeSH Obtabase
Single Citation Matcher
Batch Cristion Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI

Related Resources Order Documents NLM Mobile NLM Catalog NLM Gateway TOXNET Consumer Health Clinical Alerts Olinical Tidls.gov PubMed Central Limits Preview/Index History Clipboard Details
 Search History will be lost after eight hours of inactivity.
 Search numbers may not be continuous; all searches are represented.

- Scarcii numbers may not be continuous, an scarciles are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
  To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#14	Search "Giger RJ" [Author] NgR1 NgR2	16:00:04	3
#13	Search "Giger RJ" [Author] NgR1	15:59:59	6
#12	Search "Giger RJ" [Author] NgR	15:59:54	0
#11	Search "Giger RJ" [Author]	15:59:45	35
<u>#7</u>	Search (fusion or chimera) AND (NgR or NGR1 or NGR or "Nogo-66 receptor" or NOGOR or "Nogo receptor" or "Reticulon-4 receptor precursor" or RTN4R or UNQ330 or PRO526) AND (NgR2 or NGRH1 or NGRL3 or "Nogo-66 receptor homolog 1" or "Nogo-66 receptor related protein 2" or "Nogo receptor-like 3" or RTN4RL2 or "Reticulon-4 receptor-like 2 precursor"	15:57:33	8
#6	Search (NgR or NGR1 or NGR or "Nogo-66 receptor" or NOGOR or "Nogo receptor" or "Reticulon-4 receptor precursor" or RTN4R or UNQ330 or PRO5250 AND (NgR2 or NGRH1 or NGRL3 or "Nogo-66 receptor homolog 1" or "Nogo-66 receptor-related protein 2" or "Nogo receptor-like 3" or RTN4RL2 or "Reticulon-4 receptor-like 2 precursor"	15:56:31	16
#5	Search (NgR or NGR1 or NGR or "Nogo-66 receptor" or NOGOR or "Nogo receptor" or "Reticulon-4 receptor" or RTN4R or UNQ330/PRO526) AND (NgR2 or NGRH1 or NGRL3 or "Nogo-66 receptor homolog 1" or "Nogo-66 receptor-related protein 2" or "Nogo receptor-like 3" or RTN4RL2 or "Reticulon-4 receptor-like 2 precursor"	15:56:10	16
#4	Search NgR or NGR1 or NGR or "Nogo-66 receptor" or NOGOR or "Nogo receptor" or "Reticulon-4 receptor precursor" or RTN4R or UNQ330/PRO526	15:54:09	338
#3	Search nieder ost nogo-a myelin-associated	11:04:27	2
#2	Search tang myelin-associated glycoprotein	11:02:47	14
#1	Search kobe leucine-rich repeat motif	11:00:57	5

Clear History

Write to the Help Desk NCBI | NLM | NiH Department of Health & Human Services
Privacy Statement | Freedom of Information Act | Disclaimer